3D printed Sr-containing composite scaffolds: Effect of structural design and material formulation towards new strategies for bone tissue engineering

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ABSTRACT

The use of composite materials, processed as 3D tissue-like scaffolds, has been widely investigated as a promising strategy for bone tissue engineering applications. Also, additive manufacturing technologies such as fused deposition modelling (FDM) have greatly contributed to the manufacture of patient-specific scaffolds with predefined pore structures and intricate geometries. However, conventional FDM techniques require the use of materials exclusively in the form of filaments, which in order to produce composite scaffolds lead to additional costs for the fabrication of precursor filaments as well as multi-step production methods. In this study, we propose the use of an advantageous extrusion-based printing technology, which provides the opportunity to easily co-print biomaterials, starting from their raw forms, and by using a single-step manufacturing and solvent-free process. Poly(e-caprolactone) (PCL), an FDA approved biodegradable material, was used as polymeric matrix while hydroxyapatite (HA) and strontium substituted HA (SrHA), at various contents were introduced as a bioactive reinforcing phase capable of mimicking the mineral phase of natural bone. Three different architectures for each material formulation were designed, and subsequently the effect of composition variations and structural designs was analysed in terms of physico-chemical, mechanical and biological performance. A correlation between architecture and compressive modulus, regardless the formulation tested, was observed demonstrating how the laydown pattern influences the resulting 3D printed scaffolds’ stiffness. Furthermore, in vitro cell culture by using TERT Human Mesenchymal Stromal Cells (hTERT-MSCs) revealed that Sr-containing composite scaffolds showed greater levels of mineralisation and osteogenic potential in comparison to bare PCL and pure HA.

1. Introduction

Natural bone is a complex and hierarchically structured composite material based on a specifically mineralized extracellular matrix (ECM) and cells. The ECM consists of 35% organic matrix, mostly collagen, and 65% minerals, mostly of HA crystals, which are found between and within the length of collagen fibers. Moreover, it is possible to find other minerals and microelements, such as carbonates, Sr, Mg etc. [1]. Currently, there is no biomaterial of inorganic or organic nature, which can alone meet the requirements of a scaffold suitable for bone tissue engineering, thus composites are a promising class of engineered biomaterials for bone tissue regeneration. Recently, the combination of synthetic polymers and HA particles and their processing through additive manufacturing technologies have emerged as a promising strategy for the production of 3D bone substitutes [2–4]. Annuallly, around two million bone graft procedures are performed worldwide in order to repair bone defects stemming from a disease or a traumatic event [5–7]. Bone tissue defects caused by fractures, trauma, disease, and congenital disorders represent an important burden for health care systems worldwide [7,8]. Over the last twenty years, a wide range of biomaterials, including bioactive ceramics, metallic biomaterials, bio-polymers or biocomposites [6,9], along with several conventional (e.g.
foam replication and electrospinning) and most recent additive manufacturing (AM) technologies have been explored to fabricate 3D scaffolds intended for bone tissue repair and regeneration [10–13]. AM techniques offer the promising opportunity to fabricate 3D implants with differences in spatial distribution of porosities and pore sizes starting from a Computer Aided design (CAD) model, and hence enabling the possibility to tailor the device geometry according to the patient needs [14,15]. Biopolymers currently used for the production of 3D printed (3DP) bone scaffolds include PCL, poly(lactic acid) (PLA) and poly(D,L-lactic-co-glycolic acid) (PLGA) [16–18]. These materials have been widely investigated for their biocompatibility, biodegradation profile and easy processability [19,20]. Moreover, bioactive ceramics, such as bioactive glasses, β-tricalcium phosphate (β-TCP) [21,22] and HA [23] have also been widely studied in the Bone Tissue Engineering (BTE) field due to their bioactivity in order to promote osteoinduction as well osteoconduction, and ultimately due to their similarity to the mineral phase of native bone tissue [24]. In addition to this, several research works have proved how the incorporation of trace elements (such as Zn, Mg, Sr) into bioactive ceramic formulations, and therefore their presence into 3D scaffolds, can enhance specific biological responses [25–29]. Particularly, the beneficial effects of Sr substitution into HA are broadly reported [2,30]. The presence of Sr$^{2+}$ ions has been found to increase osteoid formation and regulates calcium metabolism, stimulates bone formation and enhances collagen synthesis, both in vitro and in vivo [2,31,32]. Also, it promotes osteoblast cell proliferation and enhance Alkaline Phosphatase (ALP) activity [30,33,34]. However, 3D printed bone scaffolds made from single biomaterials have some limitations, including but not limited to poor bioactivity, wear resistance and mechanical performance. In essence, they often lack in the ability of matching the anisotropic functional properties of the different human bone regions [35,36]. The development of composite structures, based on the combination of polymers and bioactive ceramics, and where the single phase complements each other’s strengths and weaknesses, has contributed to solve the shortcomings deriving from the application of a unique biomaterial. However, to create composite scaffolds, the incorporation of a ceramic phase within a polymeric matrix has often involved the use of organic solvents (i.e. tetrahydrofuran [3] and chloroform [37]) that carry potential cytotoxic effects to the cells. In order to overcome this hurdle, most of the current strategies rely on the use of FDM 3D printing technologies, where composite scaffolds are produced from filaments [4,38,39]. However, in this case raw materials are Firstly mixed together, subsequently processed in the form of filaments and ultimately extruded, leading to a multi-step manufacturing process and its inherently additional costs. In this study green chemistry basic principles were followed by using an environmentally-friendly product development strategy, which have been only marginally investigated in the current literature [40–42]. Specifically, a novel solvent-free extrusion-based 3D printing approach, which offers the opportunity to easily co-print biomaterials from their raw forms, has been investigated in this work. Composite scaffolds based on a polymeric matrix of PCL and a bioactive reinforcing phase of HA or SrHA (at various contents: 0 wt%, 10 wt% and 20 wt%) were produced via an advantageous single step and solvent-free extrusion-based 3D printing technology (see Fig. 1). Subsequently, we evaluated the effect of scaffolds’ structural design and material formulations on mechanical properties and in vitro behaviour, in terms of both biomineralisation and osteogenic potential of TERT Human Mesenchymal Stromal Cells (hTERT-MSCs).

2. Materials and methods

2.1. Synthesis and characterization of HA and SrHA powders

HA and SrHA powders were synthesized via aqueous precipitation method [43] according to the protocol as reported in the supplementary file. 2.46 wt% Sr concentration in SrHA powder was targeted based on literature review [44,45] and our unpublished results. Before composite scaffolds manufacturing, the as-synthesized powders were calcined at 650 °C for 2 h. Subsequently, synthesized powders were characterized using the following equipment and methods: X-Ray diffraction (XRD) patterns were recorded using system (X’Pert PRO, PANalytical, Netherlands) operating at 40 kV and 30 mA using a Cu Kα1 radiation (λ = 1.5406 Å). The XRD patterns were obtained over the range of 20 from 10 to 70 with an angular step interval of 0.0334°. The X’Pert Data Viewer and X’Pert HighScore software were used for processing and analysing the XRD data. For the phase identification the International Centre for Diffraction Data (ICDD) was used (PDF-2/2005 card #01-072-1243 for HA).

Sr content of the powders was determined using atomic absorption spectrometry (AAS, Varian SpectrAA 880, Australia). Samples were analysed according LVS ISO 11047:1998 standard test method for Sr content determination using electrothermal atomization. Bru- nauer–Emmett–Teller (BET) method was used to determine the specific surface area (SSA) of the powders by N2 absorption (QUADRASORB SI Kr, Quantachrome, USA). The samples were degassed at room temperature for 24 h prior the analyses. The values of mean sizes of particles were estimated from the N2 adsorption isotherms using the BET particle diameter ($d_{BET}$) from the following Eq. (1) by assuming the primary particles to be spherical:

$$d_{BET} = \frac{6}{q} \cdot SSA$$

where $q$ is the theoretical density of apatite, which is equal to 3.156 g/cm$^3$ (according to ISO 13175-3:2012).

2.2. Preparation and characterisation of composite material formulations

Powdered PCL with a relative molecular weight of 50 kDa and a particle size $<$600 μm (Polyscience Europe, Germany) and HA, SrHA calcined powders were used for this study. Firstly, raw powder materials were mechanically mixed together at room temperature. In order to avoid the clogging of the needle during the extrusion process and prior to mix with the PCL, both HA and SrHA powders were ground and then sieved using an analytical sieve with a mesh size of 106 μm. Afterwards, PCL, HA, and SrHA powders were mechanically mixed together in different proportions, as reported in Table 1. The so obtained composite powder mixtures were labelled as PCL/10HA, PCL/10SrHA, PCL/20HA and PCL/20SrHA, while pure PCL was used as control. In order to ensure a homogenous mixing of the powders, the resulting powder mixtures

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**Fig. 1.** 3D printed scaffold manufacturing route: A) scaffold CAD models, B) precursors’ processing and C) extrusion-based scaffold 3D printing.
were kept overnight on a mechanical roller (Stuart Scientific, UK). Prior to start the printing process, the ready to be used composite powders were stored in a desicator until usage. The PCL as well as the composite powders were analysed with Attenuated Total Reflectance Fourier Transform Infrared Spectroscopy (ATR-FTIR). The analyses were carried out with a Nicolet iS5 by Thermo Scientific, equipped with an iD5 ATR diamond crystal window. All the spectra were measured in the spectral range between 500 cm⁻¹ and 4000 cm⁻¹ and a resolution of 4 cm⁻¹. In addition to this, the morphology of the precursor materials was investigated via Scanning Electron Microscopy (SEM, Hitachi FE-SEM SU5000) at voltage of 2 kV and working distance of 5.6 mm. Before imaging, the samples were firstly gold coated and subsequently fixed on aluminium stubs by using carbon tape. The images were collected through the equipment’s software.

2.3. Design and manufacturing of 3D composite scaffolds

As widely reported in the literature, one of the most critical characteristics of a 3D bone substitute is the capacity to structurally fit to the host tissue defect and mimic its inherent biomechanical properties [5,7]. In this study composite scaffolds were developed according to three different internal architectures. A representation of the inner geometry, external shape and the cross-section of the three architectures is reported in Fig. 2. Architecture 1 has been chosen because it represents the most widely applied tissue-like structure, and it can be considered as a control pattern [3,14,46]. This was produced using a laydown pattern of 0°/90° to create porous structures (e.g., the layer 3 is orthogonal to layer 2 and is printed in the same relative position of layer 1). The distance between the strands was set at 0.8 mm, calculated from the centre of the strands. This architecture will be named hereafter as Not Shifted Not Graded (NSNG). Architecture 2 has been selected after the review of the current literature, where is clearly demonstrated that the offset pattern allows an increased pore interconnectivity and a better in vitro behaviour [17,47,48]. The shifted pattern was realised using the same 0/90° pattern with 0.8 mm distance between strands, although in this case the layers with the same orientation were produced with an offset distance equal to half the distance between strands (0.4 mm). This will be called Shifted Not Graded (SNG) architecture. Architecture 3 has been developed in order to produce a structure that could mimic the gradient architecture of human bone tissue [49-51]. This pattern was obtained maintaining the previous described shifted pattern, and adding a porosity gradient moving from the bottom to the top of the 3D structure. The porosity gradient structure was achieved by increasing the distance between the strands progressively. Specifically, for the first four layers the distance between the strands was set to 0.8 mm; subsequently, the distance was increased by 0.1 mm every two layers. This architecture will be named hereafter as Shifted Graded (SG) structure. To create computer models for printing, cylindrical geometries with 7 mm diameter and 6 mm height were designed in Solid Edge™ 3D software. These were then sliced by using BioplotterRP 3.0 Software (EnvisionTEC, Gladbeck, Germany), in order to obtain 14 layers overall (420 μm slicing thickness). The extrusion-based printing process for the fabrication of the composite scaffolds was carried out as described in a previous study [52], by using a 3D-Bioplotter system (EnvisionTEC, Gladbeck; Germany). Briefly, about 4 g of material in form of powder was weighted and introduced into a stainless-steel cartridge. Subsequently, the cartridge was placed into the high-temperature printing head and heated up so that the material was allowed to melt. A nozzle with 0.4 mm internal diameter was used to extrude all the material formulations. Following on an initial optimisation process, final printing conditions (temperature, pressure, speed, pre- and post-flow) were set for each composition by using the operating software VisualMachine 2.8.115 (EnvisionTEC, Gladbeck; Germany), and as reported in Table 2.

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<thead>
<tr>
<th>Table 1</th>
<th>Code and composition of the precursor material formulations.</th>
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<tr>
<td>CODE</td>
<td>COMPOSITION (wt%)</td>
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<td>PCL</td>
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<tr>
<td>PCL/10HA</td>
<td>90% PCL 10% SrHA</td>
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<tr>
<td>PCL/10SrHA</td>
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<th>Table 2</th>
<th>Optimised printing parameters.</th>
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<td></td>
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<tr>
<td>Speed (mm/s)</td>
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<tr>
<td>Pre-flow(s)</td>
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<tr>
<td>Post-flow(s)</td>
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Fig. 2. 3D scaffold architectures (1 NSNG, 2 SNG and 3 SG) and corresponding CAD model rendering of the 3D volume and cross section.
2.4. Physico-chemical and mechanical characterisation of 3D bioprinted scaffolds

Thermogravimetric analysis (TGA) was performed in order to examine both the printed materials’ thermal behaviour and to assess the actual ceramic content in the polymeric matrix. The equipment used for the test was a TGA2 METTLER TOLEDO® with a resolution of 1 μg, weighing accuracy of 0.005% and weighing precision of 0.0025%. The dedicated software STARE® was used as an interface with the device to process the obtained information. TGA analysis was performed in air and the initial weight of the samples was measured approximately around 10 mg for every test. The resulting curves were normalized to the initial mass weight for each sample. Three samples for each composition were tested in a range of temperature between 25 and 800 °C with a heating rate of 10 °C/min. Microcomputed tomography (Micro CT) analysis was performed to evaluate the architecture and topology of the printed scaffolds. A Bruker SkyScan 1275 (Bruker, Kontich, Belgium), with a Hamamatsu L11871 source and 3 MP active pixel CMOS flat panel detector was used. The scans were conducted under 40 kV and 230 μA for an exposure time of 49 ms and a pixel resolution of 10 μm. Scans were reconstructed, resliced and analysed using NRecon, CTVol and CTAn software (Bruker, Kontich, Belgium).

Then, in order to investigate 3D printed scaffolds’ surface morphology and to verify strands’ dimension, SEM analysis was performed using the same equipment reported in the paragraph of section 2.2; a voltage of 5 kV and a working distance of 5 mm were used for all the investigated samples, which were firstly gold coated and subsequently fixed on aluminium stubs.

Scaffold porosity P was first calculated theoretically through the formula reported in Eq. (2) [53]:

\[
P = \frac{d_1^2 - d_2^2}{4d_1d_2} \times 100
\]  

(2)

using the assigned printing parameters as elements for the calculation, and where \(d_1\) is the plotted strand diameter, \(d_2\) is the distance between strands and \(d_3\) is the thickness of the layer (see Fig. S1). In addition, the overall porosity was calculated experimentally through the actual dimensions of \(d_1\), \(d_2\) and \(d_3\) measured from the 2D sections obtained from the MicroCT analysis. The measurements on the 2D images were carried out using ImageJ, and three different samples were used for each formulation as well as architecture investigated.

Compression tests were performed using an Instron 5500S testing machine, equipped with a 5000 N load cell. Specimens with a 7 mm diameter and 6 mm height were compressed in the longitudinal direction at a constant crosshead speed of 0.5 mm/min up to a deformation of 70% or until the safety range of the load cell was reached. The specimens were subjected at 2N preload before the starting of the test. Five specimens were tested for each type of 3D printed scaffold. The Young’s Modulus was obtained from the slope of the linear region of the stress-strain response curve on the early stage of compressive loading.

2.5. In vitro biological evaluation

2.5.1. Cell culture and seeding protocol

Human TERT immortalised bone marrow stromal cell line was kindly supplied by Prof P. Genever (York University) at passage 84. Briefly, cells were grown at 37 °C, 5% CO₂ in Dulbecco’s Modified Eagle Medium (DMEM; Sigma, UK) supplemented with 10% foetal bovine serum (FBS; Thermo Fisher, UK) and a 1% Penicillin Streptomycin (P/S; Sigma, UK). After the expansion, cells were used between passage 86 and 90. Prior to cell seeding, the PCL, PCL/20HA and PCL/20SbHA scaffolds with a 7 mm diameter and 2.5 mm height were sterilized with 70% ethyl alcohol solution (ETOH; Sigma, UK) for 20 min and treated with Sudan Black (SB) to limit auto fluorescence. Each scaffold was covered with 50 μL of SB solution (0.3% w/v in Ethanol), incubated for 20 min at 37 °C and washed properly twice with Dulbecco’s phosphate-buffered saline (PBS; Sigma, UK). Then samples were sterilized under a UV lamp for 30 min and placed in 48-well plate. hTERT MSCs were suspended in DMEM and seeded on each sample at a concentration of 1.5 × 10³ cells per scaffold and incubated at 37 °C, 5% CO₂ for 30 min. Then, fresh DMEM was added up to 500 μL of volume.

2.5.2. Cell viability, morphology and proliferation tests

The cytocompatibility of the samples was assessed with the Live/Dead assay (LIVE/DEAD® Cell Imaging Kit; Life Technologies, UK), according to the manufacturer’s instructions. This fluorescence-based kit combines calcein AM and ethidium bromide to yield two-colour discrimination of the population of live (green) from the dead (red) cells. In brief, 4 μM ethidium homodimer-1 and 10 μM calcein were diluted in PBS. Each sample was washed twice with PBS before incubation with the staining solution for 30 min at 37 °C. Images were collected at day 1 and day 3 using a Nikon A1R inverted confocal microscope. The immunostaining analysis were performed fixing in pre-warmed 4% w/v paraformaldehyde (PFA) solution for 15 min and cells were consequently permeabilised using 0.1% v/v Tween20® (Sigma, UK) in PBS for three washes. The cells cytoskeleton was stained using Phalloidin, prepared using phallolidin-tetramethylrhodamine B isothiocyanate (1:1000 in 0.1% PBS/Tween20®) for 20 min at room temperature. Then, for staining the cells nuclei samples were washed with 0.1% PBS/ Tween20® solution and immersed in DAPI solution (Vector Laboratories, UK) (1:2500 in 0.1% PBS/Tween20®) for 20 min at RT. At day 7 images were collected using a Nikon A1R inverted confocal microscope. Cells metabolic activity was analysed with the MTT (Thiazolyl Blue Tetrazolium Bromide) assay using a standard kit provided by Sigma, UK.

The MTT solution was prepared following the supplier instructions, obtaining a final concentration of 5 mg/mL in PBS and the stock solution was mixed with serum-free DMEM without phenol red. Samples were incubated for 4 h at room temperature protected from light. Then, MTT media was removed and replaced by 400 μL of dimethyl sulfoxide (DMSO, Sigma, UK) for each well and the plates agitated for 30 min on a Stuart Mini Microtitre Plate Shaker, in order to dissolve the formazan crystals, a product of digestion of the MTT by the cell. Then, 200 μL of each well solution (in duplicate) was transferred to a clear bottom 96-well plate and a Filter-based multi-mode microplate reader (Biotek, UK) was used to measure the absorbance at 570 nm. Measurements were taken in triplicate after 1, 3, 7, 14 and 21 days. The estimation of the cell number was performed based on a standard curve, generated by seeding hTERT-MSCs at different densities (0, 5 000, 10 000, 30 000, 50 000, 100 000 and from there on up to 500 000 with a 50 000 increase).

2.5.3. Cell osteogenic differentiation

Alkaline Phosphatase (ALP) activity as an early osteogenic differentiation marker was measured by using the ALP assay kit (Sigma, UK) up to 21 days. Samples were washed with PBS after removing the media and fixed in 4% PFA. Following this, cells were washed in 0.1% PBS/ Tween20® solution and alkalised with water/0.1M Tris solution (Sigma, UK). Then, the alkaline solution was replaced by 1 ml of ALP solution, and samples were incubated at room temperature for 30 min protected from light. 100 μL of solution was then taken from each well and placed in a clear-bottom 96-well plate to quantify the ALP activity. The reading was performed with a spectrometer (ELx800; BioTek Instruments, UK) at 405 nm. The results are showed based on the values obtained from a standard curve, created by placing different concentrations of 0.1M Tris/ALP into a 96-well plate.

2.5.4. Calcium detection: Alizarin Red staining

Samples were fixed in 4% PFA and washed in PBS twice and stained with 1 mL of Alizarin Red solution (Sigma) for the detection of Calcium. The incubation was performed at room temperature for 15 min. Then, samples were washed with deionised water multiple times and dried overnight at 60 °C in a 5% CO₂ atmosphere. Imaging of the samples was
performed on a stereomicroscope equipped with a digital colour camera (Leica Microsystems). The experiment was performed at day 0, 14 and 21.

2.6. Statistical analysis

Tests were performed at least in triplicate for each sample. The results were represented as mean ± standard deviation. Differences between groups were determined using One-way analysis of variance (ANOVA) with Turkey’s multiple comparison test using levels of statistical significance reported in each figure’s caption.

3. Results and discussion

3.1. Composite powders preparation and characterisation

Several studies on Sr-containing biomaterials in various forms indicate that even as small amounts as 0.1% of Sr might be enough to have an impact on both bone formation and remodelling [30,33]. In this work HA powders containing 2.46 wt% (24.6 mg Sr per g of the powder) of Sr was used as filler for composite scaffolds. The quantitative amount of Sr in the samples determined by AAS is shown in Table 3. For SrHA sample the measurements confirmed presence of Sr in the powder. Even though the measured concentration was similar to what was expected, i.e. nominal concentrations, the total uptake of ions in the powders was affected due to the used synthesis technique, most likely, during the washing steps, which aimed to remove impurities and reaction residues.

XRD patterns (see Fig. 3) of the calcined HA and SrHA powders used for preparation of the composite scaffolds were compared with that of standard HA powder by ICDD PDF-2/2005 card #01-072-1243. For all powders a good agreement between the experimental data and the standard hexagonal HA structure was obtained. Hexagonal structure of the powders was confirmed by the triplet between 30.5 deg and 33.5 deg with a pronounced peak at 31.78 deg (211 plane) overlapping with two others at 32.13 deg (112 plane) and 32.91 deg (300 plane). Broad and overlapping characteristic XRD peaks indicated that the powders consist of nanostructured HA particles with a high surface area [54]. No extraneous phases were detected in the examined 2θ range. Thus, the detected amounts of Sr were assumed to refer to the ones incorporated in the HA structure. The nanocrystalline nature showed by XRD analysis was confirmed by the BET data summarized in Table S2. However, BET analysis showed no significant differences between SSA values between the powders. Thus, it can be concluded that the incorporation of Sr in the HA structure in this case has a negligible effect on the particle size and morphology, which is also shown in the SEM micrographs (Fig. S2).

ATR-FTIR analysis was conducted in order to assess the presence of functional groups within the precursor powders (see Fig. 4), prepared as previously described. PCL spectra showed the characteristic bands of this polymer in agreement with the literature [55,56], corresponding to the typical CH₂ symmetric and asymmetric bands respectively at 2940 cm⁻¹ and 2860 cm⁻¹, the carbonyl stretch at 1720 cm⁻¹, the C=O group peak at 1723 cm⁻¹, the backbone C-O and C-C stretching in the crystalline phase 1293 cm⁻¹, as well as the C-O-C band, 1164 cm⁻¹. In relation to HA powders (see Fig. 4A), absorbance bands corresponding to the characteristic HA PO₄²⁻ groups appear at 560 cm⁻¹ and 600 cm⁻¹ (O-P-O bending mode v₃), 961 cm⁻¹ (P-O stretching vibration mode v₁), and 1022 cm⁻¹ and 1088 cm⁻¹ (P-O stretching vibration mode v₃).

The band at 631 cm⁻¹ can be assigned to bending vibrations of the structural OH group. The O–H stretching of OH groups is observed at 3571 cm⁻¹ [57]. As reported in Fig. 4B, no significant differences were observed in the SrHA spectra in comparison to the other referring to the pure HA (Fig. 4A) [43]. Regarding the mechanically mixed composite powders, the ATR-FTIR results (Fig. 4A, B) showed that PCL and ceramic phases were both present. Specifically, all the as prepared composite powders (PCL/10HA, PCL/20HA, PCL/10SrHA and PCL/20SrHA) showed the C=O group peak at 1723 cm⁻¹, the PO₄²⁻ group at 560/600 cm⁻¹ and 961/1022/1088 cm⁻¹ along with the CH₂ symmetric and asymmetric bands.

3.2. Composite scaffolds: manufacturing, physico-chemical and mechanical characterisation

3D scaffolds were printed according to the conditions listed in Table 2, after an initial optimisation process of the following parameters: printing temperature, pressure, speed, pre-flow and post-flow. No substantial differences were recorded in terms of printing parameters between PCL/10HA and PCL/10SrHA, which might be dictated to the similar precursors’ morphology, and in comparison to the pure PCL scaffolds; whereas increasing the content of HA phase above 10 wt% required higher printing temperature as well as pressure for the processing of mechanically mixed composite powders. Also, the content of the inorganic component in the extruded materials was analysed by TGA, and the results are reported in Fig. S3 as average of three samples. As shown, at the temperature of 600 °C, there is no residual substance for pure PCL, indicating this material was completely thermodecomposed at that temperature. Regarding the composite formulations, the residue of inorganic material for PCL/10HA, PCL/10SrHA, PCL/20HA and PCL/20SrHA were 10.12 0.9 wt%, 11.55 1.2 wt% 20.80 2.5 wt% and 17.90 2.9 wt% respectively, which are consistent with the wt% of inorganic component of the as prepared blends. Also, similarly to the recent findings reported by Huang et al. [58], it was observed that the addition of the nano-ceramic particles slightly reduced the degradation temperature of the printed composite scaffolds. However, since the printing temperature used in our study was below 150 °C, it can be concluded that the manufacturing process did not cause any material loss.

Next, the topology as well as the architecture of the 3D printed composite scaffolds were investigated through a non-destructive technique. In Fig. 5 microCT reconstructions for all the printed samples are reported. MicroCT investigations indicated the actual presence of the ceramic particles homogenously distributed within the PCL matrix, both
on the surface and in the inner part, as it is possible to visualise from the 3D reconstructions of the cross sections. In addition, the morphology of the 3D printed samples was observed by SEM. As shown in Fig. S4, all the scaffolds possessed well-defined strands’ structure. Moreover, the pure PCL scaffold as well as the composites with the lower ceramic content revealed a smooth surface (Fig. S4 (B, D, F)) while the PCL/20HA and PCL/20SrHA (Fig. S4 (H, J)) presented a large number of white spots. According to both microCT reconstructions as well as SEM micrographs, all the printed scaffolds displayed a high level of fidelity to the original CAD model, further proving the potential of extrusion printing process for the production of custom made devices, as extensively demonstrated in recent years [13,38,40]. The measured total porosity values for the fabricated composite scaffolds are reported in Table 4. According to the data, it is worth noting that theoretical porosity values calculated through the formula reported in Eq. (1) are consistent with the experimental data derived from microCT scans, thus demonstrating the reliability of the approach used. Furthermore, from the analysis of the data displayed in the table, for all the investigated composite scaffolds the total porosity values were found to be in the range of human trabecular bone porosity (30%–90%) [59], with the NSNG and SNG architectures showing similar results (~40%).

The compressive mechanical properties of pure PCL and composite scaffolds based on PCL/HA and PCL/SrHA fabricated by extrusion 3D-printing were investigated as function of the different architectures. Overall the produced composite scaffolds exhibited mechanical properties in a range of values consistent with recent research studies, in which melt extrusion 3D printing systems were used [42,46,60]. Moreover, the mechanical performances of all the specimens were found to be about one order of magnitude higher with respect to 3D printed composite scaffolds manufactured through a solvent-based extrusion system [61]. Representative compressive stress–strain curves for the NSNG, SNG and SG 3D printed scaffolds are shown in Fig. 6 (A, B, C), these results are consistent with the findings reported by Jiang et al. on the compressive properties of PCL/HA scaffolds produced with a similar manufacturing process [60]. Furthermore, as expected we observed a correlation between architecture, porosity and compressive modulus (Fig. 6D). Regardless of the formulation tested, NSNG and SNG architectures are stiffer in comparison to the more porous SG architecture (mean porosity ~ 50%), indicating how the laydown pattern influences the porosity values of the scaffold, which in turn result to affect its mechanical behaviour. From Fig. 2 it can be seen that the SG architecture is achieved through reducing the amount of material in the upper layers. This enhances clearly makes the scaffold overall more porous, and means that these layers are more compliant when compressed. However, no significant differences were recorded between the NSNG and SNG architecture. Moreover, it was possible to conclude that the mechanical behaviour in compression is broadly unaffected by the formulation, and to some extent it can be tuned through the adjustment...
of the laydown pattern within the scaffold. Furthermore, the inclusion up to 20 wt% of HA or SrHA calcined powder in the polymeric matrix led to small and not statistically significant differences in the values of Young’s moduli in comparison to bare PCL scaffolds. In accordance to Myoung Hwan Kim et al. [46] and Gomez-Lizarra et al. [62], this behaviour may be recognised as a consequence of the mixing process of the two composite phases, which was performed through physical rather than chemical blending. Therefore, in light of these results, and based on the findings reported by Yilgor et al. according to which a shifted not graded design can lead to a better in vitro response [47], the PCL/20HA and PCL/20SrHA formulations printed with a SNG architecture were selected for further analysis, whereas bare PCL was used as control.

### Table 4

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<th>Code</th>
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3.3. Biological in vitro scaffold performance

#### 3.3.1. Cells viability, immunostaining and proliferation

In order to evaluate the cytocompatibility of the 3D printed scaffolds, cells were seeded on the top of the scaffolds and cultured. All the scaffolds showed a favourable support for cells attachment, growth and proliferation. Live/Dead staining showed round-shaped live cells (green) attached to the scaffold in all the three samples at 24 h while the presence of HA phase in the PCL/20HA and PCL/20SrHA samples demonstrated to promote cells spreading, communication and aggregation compared to the PCL scaffolds (Fig. 7a). In all the cases few dead cells (red) were observed. This was further confirmed by immunostaining (nuclei stained with DAPI and the cytoskeleton with rhodamine-phalloidin) that confirmed the scaffolds compatibility and the tendency of the hTERT MSCs to form agglomerates mainly in the samples where was present the HA phase compared with the bare PCL samples, characterised by a more homogenous distribution of the cells within all the scaffold (Fig. 7a).

The proliferation of hTERT MSCs was qualitatively detected by MTT assay (Fig. 7b). In fact, as shown in Fig. 7b, it was registered a positive trend on cell proliferation at day 3 and day 7 with a highly significant increase in the number of cells for all samples at day 21 compared with all the previous time points (p < 0.0001) (Fig. 7b) without significant differences among the three groups, meaning that the all the 3D printed structures allowed cellular proliferation.

#### 3.3.2. Osteogenic potential and mineralisation

ALP is an early marker of osteogenic differentiation and higher ALP activity reveals strong cell-cell and cell-matrix interactions [30]. From the graph in Fig. 8a, at day 0 the ALP value is significantly higher in the samples without Sr (p < 0.0001), while at 14 days of culture Sr containing scaffolds show a delay in the osteogenesis as confirmed by the Alizarin red assay (Fig. 7b) with a lower formation of calcium deposits compared with HA containing scaffolds [2]. Furthermore, an obvious decrease in the ALP activity was observed after 21 days of culture in all samples and this is related to cells mineralisation [63] as demonstrated by the visual presence of minerals stained with Alizarin Red (Fig. 8b).
Fig. 6. Compressive stress-strain curves for: A) NSNG, B) SNG and C) SG architecture (PCL, PCL/10HA, PCL/10SrHA, PCL/20HA, PCL/20SrHA) and D) Young’s Modules values of 3D printed scaffolds. Statistics: p < 0.0001 (***) p < 0.0005 (**).

Fig. 7. a) Cytocompatibility evaluation of the 3D printed PCL, PCL/20HA and PCL/20SrHA Sr scaffolds: Live/Dead images of cells seeded after 1 day and 3 days of culture (live cells in green and dead cells in red) (top images) [Bar 100 μm]; Immunostaining images of cells seeded after 7 days of culture (nuclei in blue and cytoskeleton in red) (bottom images) [Bar 20 μm]. b) Estimation of cell number using MTT absorbance values and a calibration standard curve up to 21 days. Statistics: p < 0.0001 (*). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

fact, all the samples showed a more relevant presence of calcium deposits at 21 days compared with the previous time points (except for few deposits visible on the PCL/20HA samples after 14 days). Particularly, after 21 days of culture the presence of Sr seemed to enhance the mineralisation phenomenon, as demonstrated by the highest presence of red stained-deposits in this samples compared to the other samples (Fig. 8b).

4. Conclusions

In this study 3D printed composite scaffolds based on PCL, PCL/HA and PCL/SrHA were fabricated by advantageous extrusion-based 3D printing technology. MicroCT analysis revealed a reliable approach in providing information on the total porosity values (which resulted in the range of human cancellous bone) of the different architectures produced, also showing that all the printed scaffolds displayed a high level of fidelity to the original CAD model. In terms of biomechanical performance, the presence of the ceramic phase (up to 20 wt%) in the polymeric matrix led to not statistically significant differences in the values of Young’s moduli in comparison to bare PCL scaffolds. Thus, it can be stated that the material formulation broadly unaffected the mechanical properties of the manufactured 3D scaffolds, which to some extent can be tailored through the adjustment of the scaffold architecture. Moreover, concerning the biological performance, both polymeric and composite 3D printed scaffolds showed good levels of biocompatibility and a favourable support for cells’ attachment, growth and proliferation. However, the SrHA containing scaffolds exhibited higher levels of mineralisation with respect to bare PCL and PCL/HA scaffolds following in vitro assays, hence indicating their promise for bone tissue engineering applications.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

CRediT authorship contribution statement

Daniele Pierantozzi: Investigation, Methodology, Writing - original draft. Annachiara Scalzone: Investigation, Methodology, Writing - original draft. Swati Jindal: Investigation. Liga Stupniece: Investigation, Writing - original draft. Kristine Salma-Ancane: Investigation, Writing - original draft. Kenny Dalgarno: Validation, Data curation,
Writing - review & editing. Piergiorgio Gentile: Validation, Data curation, Writing - review & editing. Elena Mancuso: Funding acquisition, Data curation, Writing - original draft, Writing - review & editing.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.compscitech.2020.108069.

References


Fig. 8. a) Osteogenic differentiation of hTERT MSCs seeded on the PCL, PCL/20HA and PCL/20SrHA scaffolds through measurement of ALP activity up to 21 days. Statistics: p < 0.0001 (****) and p < 0.001 (**). b) Alizarin red staining of cell-seeded scaffold images collected at day 0, 14 and 21 [Bar = 2 mm]. Red stain indicates presence of calcium on the scaffold surface and the inserts at 21 days show the calcium deposits [Bar = 0.5 mm]. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)
Composites Science and Technology 191 (2020) 108069

G.X. D. 1885 nHA Compos. 107834 Osteoinduction et biocomposites 48. J.M. M. – 209 T. L. S.M. – 985 al., Capuccini, enhanced Cell Online 107887 scaffolds V.S. Sci. G. H. ovariectomised zinc Ferreira, Salma-Ancane, of after Johnson, and P. for the effects on calcium hydroxyapatite osteochondral graft. [61] [60] [55] [53] [52] [51] [50] [49] [48] [47] [46] [45] [44] [43] [42] [41] [40] [39] [38] [37] [36] [35] [34] [33] [32] [31] [30] [29] [28] [27] [26] [25] [24] [23] [22] [21] [20] [19] [18] [17] [16] [15] [14] [13] [12] [11] [10] [9] [8] [7] [6] [5] [4] [3] [2] [1] [0] X.-H. Lee, M.W. Hoeng, Y.I. Kim, Y.-S. Cho, Assessment of osteogenensis for 3D printed polycaprolactone/hydroxyapatite composite scaffold with enhanced exposure of hydroxyapatite using rat calvarial defect model, Compos. Sci. Technol. 184 (2019) 107844,


